

10

## State of Misconsin 2001 - 2002 **LEGISLATURE**

## **May 2002 Special Session**

LRBa1619/1MGG&RCT:cjs&kg:ch

## **SENATE AMENDMENT 2,** TO SENATE SUBSTITUTE AMENDMENT 1, **TO SENATE BILL 1**

May 15, 2002 – Offered by Senator Shibilski.

1	At the locations indicated, amend the substitute amendment as follows:
2	1. Page 4, line 23: after that line insert:
3	"Section 12g. 29.876 of the statutes is created to read:
4	29.876 Testing for chronic wasting disease. The department shall cause
5	each deer that dies on land licensed under s. 29.867 or 29.871 to be tested for chronic
6	wasting disease.
7	Section 12r. 29.876 of the statutes, as created by 2001 Wisconsin Act (this
8	act), is repealed.".
9	2. Page 6, line 3: after that line insert:

"Section 16g. 95.55 (4m) of the statutes is created to read:

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

95.55 (4m) Chronic Wasting disease. The department shall cause to be tested for chronic wasting disease each farm-raised deer that is owned by a person registered under this section and that dies while being kept by the person.

Section 16r. 95.55 (6) (a) of the statutes, as created by 2001 Wisconsin Act 56, is amended to read:

95.55 (6) (a) The department shall promulgate rules to regulate persons who

95.55 (6) (a) The department shall promulgate rules to regulate persons who keep farm-raised deer. The rules shall establish disease testing requirements for bovine tuberculosis and chronic wasting disease and may establish testing requirements for other diseases. In addition to the requirement under sub. (4m), the department shall establish any additional testing requirements that the department determines are necessary for chronic wasting disease."

**3.** Page 10, line 4: after that line insert:

"Section 21m. Effective dates. This act takes effect on the day after publication, except as follows:

(1) The treatment of section 95.55 (6) (a) of the statutes and the repeal of section 29.876 of the statutes take effect on January 1, 2003.".

17 (END)